				REVISION HISTORY	1
		REV.		DESCRIPTION	DATE
		С	CORRECTED SPECIFICATIONS		2004-10-15
		D		K M3# U8U25	2008-10-01
Ø7.8±0.2[198±5]	+ 180.00±3.60 [4572±91]	E	REVISE PER EC4573		2017-06-29
7.5±0.2[190±5]	- 15'[4572] CO	SPEC CERTIFICA CLASS 2, Y Note: Uniqu not t Proto Certi base FLASH MOD VOLTAGE (N VOLTAGE (N VOLTAGE (N VOLTAGE (N VOLTAGE (N VOLTAGE (N CURRENT (P) POWER (MA TEMPERATUF CONNECTIC MOUNTING: BASE MATER LENS MATER	YELLOW (AMBER); E we components, acc ypically Included in fications referred to product model cor E: DOUBLE : 80 ± 5 IOMINAL): 12-24 V XTREME): 9-32 VDO EAK): 2.4A (@ 12 V XIMUM): 30.0W (@	0; SAE J1318 (MAY 19 BLUE, WHITE(CLEAR) cessories, and hardware the Product Certificatio ise Specified, the Produ herein are predicated offiguration. FLASHES PER MINUTE DC C DC NOMINAL) 12 VDC NOMINAL) 12 VDC NOMINAL) 30°C) TO 122°F (50°C GHTER ADAPTER ET POLYPROPYLENE JATE	e kits are on Test ict upon the
			6570A-VM A 6570B-VM	COLOR AMBER BLUE CLEAR	
	SCALE 1:4 APP	PROVALS	DATE		
	CAD GENERATED DRAWING DRAWN BY	2017-	06-27	ECCO. «	www.eccolink.com
	DO NOT MANUALLY UPDATE. MODEL REFERENCED: G CHECKED	ABB 2017-	06-28		
	TOLERANCES ARE IN INCHES, AND MILLIMETERS TOLERANCES UNLESS OTHERWISE STATED ARE: MECH. ENG.			35-5900 Europe +44 (0)113 237 5340	Asia Pacific +61 (0)3 63322444
OTES	TOLERANCES UNLESS OTHERWISE STATED ARE: MICH. ETC. MILLIMETERS DECIMALS INCHES DECIMALS ANGLES ELEC. ENG.	SPO 2017-	STDO	BE,12-24VDC,7JLS,DF,	
DIMENSIONS IN INCHES[MILLIMETERS(FOR REFERENCE)]	XX ± 0.1 ± 0.5* ELEC. ENG.	JRT 2017-			RODUCT SERIES:
DIVILINGIONS IN INCLIEGIVILLIVIETERS (FOR REFERENCE)]	X.XXX ± 0.02 ± 1/64			RT	6500
NON DISCLOSURE AGREEMENT	THIRD ANGLE PROJECTION SALES.	ARS 2017-	002/		

(Ė

NON DISCLOSURE AGREEMENT THIS DRAWING AND THE DESIGN IT DISCLOSES ARE THE PRIVATE PROPERTY OF BECTRONIC CONTROLS CAND IS SUBMIT OF DISCLOSES ARE THE PRIVATE PROPERTY OF BECTRONIC CONTROLS CAND IS SUBMIT OF DISCLOSED IN PART OR SA I CONTROLSE OF AND THE DRAWING AND / OR DESIGN MAY NOT BE USED, COPIER PROPOLICED, OR OTHER DISCLOSED IN PART OR SA A WHOLE TO UTBURDES OR USED FOR ANY OTHER PURPOSE WITHOUT THE PROPE WRITTEN CONSENT OF BLECTRONIC CONTROLS CO. THE DRAWING IS SUBJECT TO RECALL AT ANY TIME. YOUR POSSESSION OF THIS DOCUMENT CONSTITUES ACCEPTANCE OF THESE TERMS. IS MOVED TO UTBURG CONTROLS CO

SIZE: DWG. NO. 6570X-VM А Electronically Controlled Use Latest Copy SHEET 1 OF 1 Project: 98003 Date Created: 1999-04-30

REV.

Е